Contents

VOLUME 146, NUMBER 1, SEPTEMBER 1992

SUNDBERG, C. J. & KAIJSER, L. Effects of graded restriction of perfusion on circulation and metabolism in the working leg; quantification of human ischaemia-model	1
KEMP, G. J., TAYLOR, D. J., RADDA, G. K. & RAJAGOPALAN, B. Bio-energetic changes in human gastrocnemius muscle 1-2 days after strenuous exercise	11
THOMPSON, C. H., KEMP, G. J. & RADDA, G. K. Changes in high-energy phosphates in rat skeletal muscle during acute respiratory acidosis	15
MÖRNER, S. E. J. N., CANEPARI, M., BOTTINELLI, R., CAPPELLI, V. & REGGIANI, C. Effects of Amrinone on shortening velocity, force development and ATPase activity of demembranated preparations of rat ventricular myocardium	
ARLOCK, P., WOHLFART, B., MÖRNER, S. E. J. N. & BRANDT, J. Force production in voltage- clamped human atrial muscle	21
LUNDBERG, L. E. R., JØRUM, E., HOLM, E. & TOREBJÖRK, H. E. Intra-neural electrical stimulation of cutaneous nociceptive fibres in humans: effects of different pulse patterns	31
on magnitude of pain OLAUSSON, B., SHYU, BC., RYDENHAG, B. & ANDERSSON, S. Thalamic nociceptive mechanisms	41
in cats, influenced by central conditioning stimuli	49
FORSLID, A. & HÄGGENDAL, J. Inefficiency of bilateral amygdaloid lesions to reduce the transient motor reactions exhibited by swine during exposure to CO ₂	61
PURALI, N. & RYDQVIST, B. Block of potassium outward currents in the crayfish stretch receptor neurons by 4-aminopyridine, tetraethylammonium chloride and some other chemical substances	67
JENNISCHE, E. & MATEJKA, G. L. IGF-I binding and IGF-I expression in regenerating muscle	
of normal and hypophysectomized rats HICKNER, R. C., ROSDAHL, H., BORG, I., UNGERSTEDT, U., JORFELDT, L. & HENRIKSSON, J. The ethanol technique of monitoring local blood flow changes in rat skeletal muscle:	79
implications for microdialysis HARALDSSON, G., NILSSON, U., BRATELL, S., PETTERSSON, S., SCHERSTEN, T., ÅKERLUND, S. & JONSSON, O. ESR-measurement of production of oxygen radicals in vivo before and after	87
renal ischaemia in the rabbit SELIGSOHN, E. E. Adrenergic and non-adrenergic cardiovascular effects of thyrotropin-	99
releasing hormone (TRH) in the anaesthetized rabbit Lou, YP., Franco-Cereceda, A. & Lundberg, J. M. Different ion channel mechanisms between low concentrations of capsaicin and high concentration of capsaicins and nicotine	107
regarding peptide release from pulmonary afferents	119
Jonsson, B. & Hammarström, M. Influence of prostaglandins and a prostaglandin H synthase inhibitor on cervical secretion of the guinea-pig	129
MENDEZ, C. F., HANSSON, A., SKOGLUND, G., INGELMAN-SUNDBERG, M. & APERIA, A. Protein kinase C activity in rat renal proximal tubules	135
FOLKOW, L. P. & BLIX, A. S. Metabolic rates of minke whales (Balaenoptera acutorostrata) in cold water	141
Instructions to Authors	151

VOLUME 146, NUMBER 2, OCTOBER 1992

HEDMAN, A. E., HARTIKAINEN, J. E. K., TAHVANAINEN, K. U. O. & HAKUMAKI, M. O. K. Power spectral analysis of heart rate and blood pressure variability in anaesthetized dogs	155
WåHLANDER, H., NORDBORG, C., NORDLANDER, M. & FRIBERG, P. Functional and stereological estimations of myocardial capillary exchange capacity in treated and untreated	
spontaneously hypertensive rats	165
KIHLSTRÖM, M. T. Lipid peroxidation capacities in the myocardium of endurance-trained rats	
and mice in vitro	177
RODIONOV, I. M., TARASOVA, O. S., VAKULINA, T. P., KOSHELEV, V. B., PINELIS, V. G. &	
MARKOV, CH. M. Vasoconstrictor reactions in spontaneously hypertensive rats versus	105
Wistar Kyoto can be increased or decreased depending on the conditions of perfusion EMMELUTH, C. & BIE, P. Effects, release and disposal of endothin-1 in conscious dogs	185 197
Roša, J., Roša, J. & Fišter, V. Effects of somatostatin on glucagon-stimulated glycogenolysis	197
and gluconeogenesis in hepatocytes cultured in vitro	205
SAGSTRÖM, S., ROOMANS, G. M., WROBLEWSKI, R., KEULEMANS, J. L. M., HOOGEVEEN, A. T.	
& BIJMAN, J. X-ray micro-analysis of cultured respiratory epithelial cells from patients	
with cystic fibrosis	213
EDMAN, Å., THEANDER, S. & GRAMPP, W. Functional effects of a hyperpolarization-activated	
membrane current in the lobster stretch receptor neurone	221
KRØIGAARD, M., THAMS, P. & THORN, N. A. Polyamines in nerve terminals and secretory	222
granules isolated from neurohypophyses Hysing, J., Østensen, J., Tolleshaug, H., Andersen, KJ. & Kiil, F. Luminal and	233
basolateral uptake and degradation of insulin in the proximal tubules of the dog kidney	241
GLENMARK, B., HEDBERG, G. & JANSSON, E. Changes in muscle fibre type from adolescence to adulthood in women and men	251
KUNIMOTO, M., KIRNÖ, K., ELAM, M., KARLSSON, T. & WALLIN, B. G. Neuro-effector	
characteristics of sweat glands in the human hand activated by irregular stimuli	261
Zerani, M. & Gobbetti, A. In vivo and in vitro studies on effects of β -endorphin and naloxone	
on sex steroids in the water frog, Rana esculenta	271
Rapid Communications	
OISHI, Y., ISHIHARA, A. & KATSUTA, S. Muscle fibre number following hindlimb immobilization	281
BORG-ANDERSSON, A., EKSTRÖM, J. & BIRKHED, D. Glucose in human parotid saliva in response to cold stress	283
ALM, P., LARSSON, B. & ANDERSSON, KE. NADPH diaphorase activity and non-adrenergic,	403
non-cholinergic relaxation of the human gastrointestinal tract	285
PERSSON, A. E. G., SALOMONSSON, M., KORNFELD, M., GUTIERREZ, A. M. & GONZÁLEZ, E.	
Activation of the tubuloglomerular feedback mechanism in an in vitro preparation of the	
juxtaglomerular apparatus	289
OHNO, H., YAMASHITA, H., OOKAWARA, T., SAITOH, D., WAKABAYASHI, K. & TANIGUCHI, N.	
Training effects on concentrations of immunoreactive superoxide iso-enzymes in human plasma	291
Prasitia	291

VOLUME 146, NUMBER 3, NOVEMBER 1992

BLOMSTRAND, E. & NEWSHOLME, E. A. Effect of branched-chain amino acid sup on the exercise-induced change in aromatic amino acid concentration in his	
Länne, T. & Lundvall, J. Mechanism in man for rapid refill of the circulat hypovolaemia	299
KUNEŠ, J., POIRIER, M., TREMBLAY, J. & HAMET, P. Expression of hsp70 gene in from normotensive and hypertensive humans	307
LÄNNE, T., EDFELDT, H., QUITTENBAUM, S. & LUNDVALL, J. Large capillary fluid in skeletal muscle and skin of man as a basis for rapid beneficial fluid tra	nsfer between
tissue and blood WAALER, B. A. & ERIKSEN, M. Post-prandial cardiovascular responses in man aft	
carbohydrate, protein or fat IVERSEN, P. O. Evidence for long-term fluctuations in regional blood flow within ventricle	the rabbit left 329
ROSÉN, A., BRODIN, K., ENEROTH, P. & BRODIN, E. Short-term restraint stress injection after the tissue levels of substance P and cholecystokinin in the p	and s.c. saline
grey and limbic regions of rat brain UVNÄS MOBERG, K., LUNDEBERG, T., BRUZELIUS, G. & ALSTER, P. Vagally medi	341 iated release of
gastrin and cholecystokinin following sensory stimulation Dunér-Engström, M., Larsson, O., Fredholm, B. B., Lundblad, L., Fahl	349 RENKRUG, J. &
LUNDBERG, J. M. Effects of acute and long-term atropine treatment on lever response to VIP and PHI in the submandibular gland of cat and rat VILLANGER, O., VEEL, T., HOLTHE, M. R., CRAGOE, E. J. JR & RÆDER, M.	357
stimulates bile ductules to secrete both H ⁺ and HCO ₃ -ions Bojö, I., Cassuto, J. & Nellgård, P. Pain-induced inhibition of gastric motil	369
by adrenergic and vagal non-adrenergic reflexes in the rat KUNIMOTO, M., KIRNÖ, K., ELAM, M., KARLSSON, T. & WALLIN, B. G. Non-l	377
resistance response to intraneural electrical stimulation of sudomotor nerv Morsing, P., Stenberg, A., Casellas, D., Mimran, A., Müller-Suur, C.	ves 385
HOLM, L. & PERSSON, A. E. G. Renal interstitial pressure and tubuloglome control in rats during infusion of atrial natriuretic peptide (ANP)	erular feedback 393
Rapid Communications	aluntaru rama
NIELSEN, J. & PETERSEN, N. Changes in motor cortex excitability preceding v and-hold plantarflexion in man	399
LUNDVALL, J. & EDFELT, H. LBNP – a safe method in man capable of disclosing of baroflex limb vascular resistance and control exercised by the sympath fibres	
MacDougall, J. D., Tarnopolsky, M. A., Chesley, A. & Atkinson, S. muscle protein synthesis following heavy resistance exercise in humans:	A. Changes in
Andersson, K. E., Holmquist, F. & Bødker, A. Castration enhances NANC relaxation in rabbit isolated corpus cavernosum	
ALVING, K., FORNHEM, C., WEITZBURG, E. & LUNDBERG, J. M. Nitric oxide mo	
smoke-induced vasodilatory responses in the lung IGAWA, Y., MATIASSON, A., ANDERSSON, KE. Is bladder hyperactivity obstruction in the rat related to changes in reflexes or to myogenic changes.	due to outlet
obstruction in the rat related to changes in reflexes or to myogenic changes ERIKSSON, S., ANDERSSON, B. & RUNDGREN, M. Thirst and hypertension intracarctid infusions of angiotension II in the sheep	
Intracation intumous of anglocasion II in the sheed	

V	II.	UN	AE.	146.	NI	IMB	ER	4.	DE	CE	MB	F.R	1992

LINDBOM, L., XIE, X., RAUD, J. & HEDQVIST, P. Chemoattractant-induced firm adhesion of leukocytes to vascular endothelium in vivo is critically dependent on initial leukocyte	
rolling	415
AARS, H., GAZELIUS, B., EDWALL, L. & OLGART, L. Effects of autonomic reflexes on tooth pulp blood flow in man	423
MORITA-TSUZUKI, Y., BOUSKELA, E. & HARDEBO, J. E. Vasomotion in the rat cerebral microcirculation recorded by laser-Doppler flowmetry	431
TARASOVA, O. S. & RODIONOV, I. M. The role of purinergic neurotransmission in various cardiovascular reflexes	441
SAITO, M., KAGAYA, A., OGITA, F. & SHINOHARA, M. Changes in muscle sympathetic nerve activity and calf blood flow during combined leg and forarm exercise	449
ULLMAN, J. E., HJELMQVIST, H., LUNDBERG, J. M. & RUNDGREN, M. Tolerance to haemmorrhage during vasopressin antagonism and/or captopril treatment in conscious sheep	457
Sahlgren, B., Eklöf, ACh. & Aperia, A. Regulation of glomerular angiotensin II receptor densities in renovascular hypertension: response to reduced sympathetic and vasopressin	
influence LUNDBÆK, J. A. & HANSEN, A. J. Brain interstitial volume fraction and tortuosity in anoxia.	467
Evaluation of the ion-selective micro-electrode method LARSSON, L. & SALVIATI, G. A technique for studies of the contractile apparatus in single	473
human muscle fibre segments obtained by percutaneous biopsy NELLGÅRD, B. & WIELOCH, T. NMDA-receptor blockers but not NBQX, an AMPA-receptor	485
antagonist, inhibit spreading depression in the rat brain HOLMÄNG, A. & BJÖRNTORP, P. The effects of testosterone on insulin sensitivity in male rats	497 505
Paulssen, R. H., Paulssen, E. J., Gautvik, K. M. & Gordeladze, J. O. Modulation of G proteins and second messenger responsiveness by steroid hormones in GH ₃ rat pituitary	
tumour cells HAMLET, A., JÖNSON, C. & FÄNDRIKS, L. The mediation of increased duodenal alkaline secretion in response to 10 mm HCl in the anaesthetized rat. Support for the involvement	511
of capsaicin-sensitive nerve elements	519
Rapid Communications	
Bergström, G., Rudenstam, J., Folkow, B., Karlström, G., Göthberg, G. N-ω-nitro- L-arginine inhibits the humoral renomedullary vasodepressor response in a Wistar 'assay' rat, otherwise induced by extracorporeal high-pressure perfusion of an isolated kidney	527
RUDENSTAM, J., BERGSTRÖM, G., FOLKOW, B., GÖTHBERG, G. & KARLSTRÖM, G. Sympathetic nerve stimulation to an isolated cross-circulated kidney inhibits the pressure-induced humoral hypotensive responses but increases diuresis and natriuresis in the cross-	
circulating Wistar 'assay' rat	529
Kristián, T., Katsura, KI. & Siesjö, B. K. The influence of moderate hypothermia on cellular calcium uptake in complete ischaemia: implications for the excitotoxic hypothesis	531
MEISTER, B., JACOBSSON, G. & ELDE, R. Observations on the localization of prolactin receptor mRNA in rat tissues as revealed by <i>in situ</i> hybridization	533
SATOH, H., LOU, YP., LEE, LY. & LUNDBERG, J. M. Inhibitory effects of capsazepine and the NK2 antagonist SR 48968 on bronchoconstriction evoked by sensory nerve stimulation	
in guinea-pigs	535